P 302259Z OCT 70 FM NPIC WASHDC TO RHCOAAA/SAC OFFUTT AFB OMAHA NEBR DISTR RHCOAAA/544TH ARTW OFFUTT AFB OMAHA NEB RUCILBA/100TH SRW OL 19 MCCOY AFB FLA RUVRRIA/DIR MAT MGT/MMW ROBBINS AFB, GA RUWMODA/100TH SRW DAVIS MONTHAN AFB ARIZ RUWMODA/12 SAD DAVIS MONTHAN AFB ARIZ RUEBJRA/ NAVRECONTECHSUPPCEN SUITLAND MD RUEAIIA/CIA WASH DC RUEK JCS/DIA RUWBKNA/15TH AF MARCH AFB RIVERSIDE CALIF RUEFHQA/HQS USAF BT S E C R E T CITE NPIC 9686. SAC FOR DIRI, DOSR, DISD, DM4C; 100 SRW DAVIS MONTHAN AFB FOR DO, DCOI, DCM, AEMS; 12 SAD FOR MD; DIA FOR DIAXX-1; HQ USAF FOR AFIGOS, AFXOTR; 15TH AF FOR DI, DO, DM4C. SUBJ: EVAL OF OLD HEAD MSN G145A, 26 OCT 70 AGE QUALITY: GOOD. IMAGERY MAINTAINS EDGE SHARPWESS AT OVERALL QUALITY OF FWD FRS IS SLIGHTLY BETTER THAN AFT FRS. IMAGE QUALITY: 25X MAG. INTER SUIT IS GOOD. CLOUDS OBSCURE APPROX 20 PCT OF ENTIRE MSN. MSN DATA: MSN: G-145A; DATE: 26 OCT 70 25X1 B. I-2; UNIT: 8006 CAM: C. A/C: 340 CAM MODE: STEREO D. VEHICLE T/O: 1125Z; CAM/ON: FILM: 3404 G. DEVELOPER: MX-819-1; PROCESS FAC: NRTSC ADVLITCE CY SAMMITZED Н. AVG GAMMA ORIG NEG: 1.80 Ø.100 INS. EXPOSURE SLIT: WITH TEXT FILTER: W-23A , Litter

- ORIG NEG: EXPOSURE: UNDEREXPOSED AT BEGINNING AND PROPERLY EXPOSED AT Α. END OF MSN.
 - B. DENSITY: THIN TO MED; CONTRAST: LOW TO MED.
- IMAGE DEGRADATIONS: MINOR DENDRITIC STATIC IS PRESENT CHARACTERISTIC FOG PATTERNS ARE PRESENT. THROUGHOUT MSN.
- PHYSICAL DEGRADATIONS: WATER SPOTS ARE PRESENT THROUGHOUT THESE SPOTS APPERA ONLY WHEN VIEWED WITH REFLECTED LIGHT AND DID NOT PRINT THROUGH ON THE DUPLICATE POSITIVE. THESE WATERSPOTS ARE DIFFERENT FROM THE ONES REPORTED IN THE EVALUATION OF G-143A.
- DATA RECORD EQUIP: FUNCTIONED PROPERLY.
 LAST TITLED FR: 1276; COUNTER 1281.
 POSITIVES: THE DENSITY AND CONTRAST ARE GOOD FOR ALL 4. PRINTING PARTS THE POSITIVE IS ADEQUATE FOR INTERPRETATION PURPOSES. GP-1

SECRET

EOM

GROUP ONE

